L Number	Hits	Search Text	DB	Time stamp
1	30074	interpolation	ŪSPAT	2003/09/22 14:52
2	8	digital adj image adj channel	USPAT	2003/09/22 15:37
3	1	interpolation and (digital adj image adj	USPAT	2003/09/22 15:19
		channel)		! !
4	971	gallagher.in.	USPAT	2003/09/22 15:20
5	13	interpolation and gallagher.in.	USPAT	2003/09/22 15:37
6	1	6549678.uref.	USPAT	2003/09/22 15:38
7	5	5818975.uref.	USPAT	2003/09/22 15:38
8	0	6400848.uref.	USPAT	2003/09/22 15:38
9	0	6476865.uref.	USPAT	2003/09/22 15:38
10	6	6549678.uref. 5818975.uref.	USPAT	2003/09/22 15:39
11	3	(6549678.uref. 5818975.uref.) and	USPAT	2003/09/22 16:02
		interpolation		
12	8835	interpolation and channel	USPAT	2003/09/22 16:03
14	0	(interpolation and channel) and	USPAT	2003/09/22 16:03
		(interpolation adj attribute\$)		
15	0	(interpolation adj attribute\$) and channel	USPAT	2003/09/22 16:03
13	13	interpolation adj attribute\$	USPAT	2003/09/22 16:06
16	6	(interpolation adj attribute\$) and digital	USPAT	2003/09/22 16:06
17	0	(interpolation adj attribute\$) and fourier	USPAT	2003/09/22 16:29
18	1465		USPAT	2003/09/22 16:29
19	231	((interpolation and channel) and fourier)	USPAT	2003/09/22 16:31
		and attribute\$		
20	216	(((interpolation and channel) and fourier)	USPAT	2003/09/22 16:33
		and attribute\$) and digital		į į
21	117	interpolated and (non adj interpolated)	USPAT	2003/09/22 16:33
22	0	((((interpolation and channel) and	USPAT	2003/09/22 16:34
		fourier) and attribute\$) and digital) and		
		(interpolated and (non adj interpolated))		1
23	57	(interpolated and (non adj interpolated))	USPAT	2003/09/22 16:34
		and channel\$		
24	56		USPAT	2003/09/22 16:34
		and channel\$) and digital		
25	3	(((interpolated and (non adj	USPAT	2003/09/22 17:09
i i		<pre>interpolated)) and channel\$) and digital)</pre>]
		and fourier		
26	5757	i	USPAT	2003/09/22 17:10
27	71	extract\$ same signal same channel same	USPAT	2003/09/22 17:10
		interpolat\$		
28	13	(extract\$ same signal same channel same	USPAT	2003/09/22 17:11
		interpolat\$) and fourier		

L Number	Hits	Search Text	DB	Time stamp
1	30074	interpolation	USPAT	2003/09/22 14:52
2	β 300,4	digital adj image adj channel	USPAT	2003/09/22 15:37
3	1	interpolation and (digital adj image adj	USPAT	2003/09/22 15:19
3	_	channel)	001111	2003,03,22 13.13
4	971	gallagher.in.	USPAT	2003/09/22 15:20
5	13	interpolation and gallagher.in.	USPAT	2003/09/22 15:37
6	1	6549678.uref.	USPAT	2003/09/22 15:38
7	5	5818975.uref.	USPAT	2003/09/22 15:38
8	0	6400848.uref.	USPAT	2003/09/22 15:38
9	0	6476865.uref.	USPAT	2003/09/22 15:38
10	6	6549678.uref. 5818975.uref.	USPAT	2003/09/22 15:39
11	3	(6549678.uref. 5818975.uref.) and	USPAT	2003/09/22 16:02
11	,	interpolation	001111	2003/03/22 10:02
12	8835	interpolation and channel	USPAT	2003/09/22 16:03
14	0	(interpolation and channel) and	USPAT	2003/09/22 16:03
1 * *	ľ	(interpolation adj attribute\$)	001	
15	0	(interpolation adj attribute\$) and channel	USPAT	2003/09/22 16:03
13	13	interpolation adj attribute\$	USPAT	2003/09/22 16:06
16	6	(interpolation adj attribute\$) and digital	USPAT	2003/09/22 16:06
17	Ö	(interpolation adj attribute\$) and fourier	USPAT	2003/09/22 16:29
18	1465	(interpolation and channel) and fourier	USPAT	2003/09/22 16:29
19	231	((interpolation and channel) and fourier)	USPAT	2003/09/22 16:31
	201	and attribute\$		======
20	216	(((interpolation and channel) and fourier)	USPAT	2003/09/22 16:33
- 0	210	and attribute\$) and digital	******	2000,03,22 20.00
21	117	interpolated and (non adj interpolated)	USPAT	2003/09/22 16:33
22	0	((((interpolation and channel) and	USPAT	2003/09/22 16:34
		fourier) and attribute\$) and digital) and		
		(interpolated and (non adj interpolated))		İ
23	57	(interpolated and (non adj interpolated))	USPAT	2003/09/22 16:34
	0,	and channel\$	002777	2000,03,22 20101
24	56	1	USPAT	2003/09/22 16:34
	30	and channel\$) and digital		
25	3	(((interpolated and (non adj	USPAT	2003/09/22 16:34
		interpolated)) and channel\$) and digital)		
		and fourier		
				